DAVIS MUNCK → 915712738300

CENTRAL FAX CENTER

D04 NO.193

OCT 1 1 2006

ATTORNEY DOCKET No. 16018RRUS03U (NORT10-00453) U.S. SERIAL NO. 10/814,359

<u>AMENDMENTS TO THE CLAIMS:</u>

- 1. (Previously Presented) A method of operating comprising the steps of: receiving a code, the code comprising priority services capability information defining priority services supported by a mobile switching center (MSC); and distinguishing different telecommunication services in response to receiving the code.
- 2. (Original) A method of operating as set forth in claim 1, wherein the code is a supplementary code.
- 3. (Previously Presented) A method of operating as set forth in claim 1, wherein the telecommunication services are priority services.
- 4. (Canceled).
- 5. (Currently Amended) A method of operating as set forth in claim 3, wherein at least one of the priority services is an enhanced Multi-Level Prededence Precedence and Pre-emption (eMLPP) service.

D05

- (Previously Presented) A method of operating as set forth in claim 3, wherein at least one of 6. the priority services is a Wireless Priority Service (WPS).
- 7. (Previously Presented) A method of operating as set forth in claim 3, wherein at least one of the priority services is a hybrid service.
- 8. (Previously Presented) A method of operating comprising the steps of: generating an Update Location (UL) message including a priority services designation, the priority services designation comprising priority service capability information defining priority services supported by a mobile switching center (MSC);

receiving an Insert Subscriber Data (ISD) message in response to generating the UL message; generating an Insert Subscriber Data-acknowledgement (ISD-ack) message in response to receiving the ISD message; and

receiving a Update Location-acknowledgement (UL-ack) message in response to generating the ISD-ack message.

9. (Currently Amended) A method of operating as set forth in claim 8, the UL message including enhanced Multi-Level Prededence Precedence and Pre-emption (eMLPP) information.

ATTORNEY DOCKET No. 16018RRUS03U (NORT10-00453)
U.S. SERIAL NO. 10/814,359
PATENT

- 10. (Previously Presented) A method of operating as set forth in claim 8, the UL message including Wireless Priority Service (WPS) information.
- 11. (Original) A method of operating as set forth in claim 8, the UL message including hybrid service information.
- 12. (Currently Amended) A method of operating as set forth in claim 8, the ISD message including enhanced Multi-Level Prededence Precedence and Pre-emption (eMLPP) information.
- 13. (Previously Presented) A method of operating as set forth in claim 8, the ISD message including Wireless Priority Service (WPS) information.
- 14. (Original) A method of operating as set forth in claim 8, the ISD message including hybrid service information.
- 15. (Previously Presented) A method of operating comprising the steps of:
 receiving an Update Location (UL) message including a priority services designation, the
 priority services designation comprising priority service capability information defining priority
 services supported by a mobile switching center (MSC);

Page 4 of 13

generating an Insert Subscriber Data (ISD) message in response to receiving the UL message;

receiving an Insert Subscriber Data-acknowledgement (ISD-ack) message in response to generating the ISD message; and

generating a Update Location-acknowledgement (UL-ack) message in response to receiving the ISD-ack message.

- 16. (Currently Amended) A method of operating as set forth in claim 15, the UL message including enhanced Multi-Level Prededence Precedence and Pre-emption (eMLPP) information.
- 17. (Previously Presented) A method of operating as set forth in claim 15, the UL message including Wireless Priority Service (WPS) information.
- 18. (Original) A method of operating as set forth in claim 15, the UL message including hybrid service information.
- 19. (Currently Amended) A method of operating as set forth in claim 15, the ISD message including enhanced Multi-Level Prededence Precedence and Pre-emption (eMLPP) information.

ATTORNEY DOCKET NO. 16018RRUS03U (NORT10-00453)
U.S. SERIAL NO. 10/814,359
PATENT

20. (Previously Presented) A method of operating as set forth in claim 15, the ISD message including Wireless Priority Service (WPS) information.